STT	METHOD	ROUTE	PAYLOAD PARAMS	SAMPLE PAYLOADS	RESPONSE
1	POST	localhost:8080/git/user-info	{ uid:String accessToken:Token }	{ uid : username accessToken : token }	"info": { "login": "ThinhUET", "d": 34747967, "node. id": "MDO60VXNIcjM0NzQ3OTY3", "avatar_url": "https://avatars0.githubusercontent.com/u/34747967?v=4", "gravatar_jd": "url": "https://api.github.com/users/ThiinhUET", "thin": "https://api.github.com/users/ThiinhUET/followers", "followers_url": "https://api.github.com/users/ThiinhUET/followers", "followers_url": "https://api.github.com/users/ThiinhUET/followers", "following_url": "https://api.github.com/users/ThiinhUET/followers, "subscriptions_url": "https://api.github.com/users/ThiinhUET/subscriptions", "repos_url": "https://api.github.com/users/ThiinhUET/subscriptions", "repos_url": "https://api.github.com/users/ThiinhUET/repos", "vpe": "User", "name": "Le Van Thiinh", "company": "University of Engineering and Technology - VNU", "blog": "https://www.facebook.com/thinhuet99", "location": null, "email": null, "leail": "null, "public_gists": 0, "following": 16, "created_aft."2017-12-21T16:17:542", "updated_aft." 2017-12-21T16:17:542", "updated_aft." 2019-11-24T06:45:112", "private_gists": 0, "following": 16, "created_aft." 2017-12-21T16:17:542", "updated_aft." 2019-11-24T06:45:112", "private_gists": 0, "total_private_repos": 1, "disk_usage*: 124941, "collaborators": 3, "wo_factor_authentication*: false, "plan": { "name*: "free", "space*: 97655249, "collaborators": 0, "private_repos*: 1,0000 } }
2	POST	/git/user-repos	{ login : String accessToken: String }	{ login : ThiinhUET accessToken: toke }	<pre>{ "repositories": [</pre>
3	POST	/git/user-listfile	{ login: String repo: String access Token: String }	{ login: ThiiinhUET repo: WDP-project access Token: token }	{ "filetree": { "path": ", "type": "folder", "name": "TestMDP", "toggled": true, "content": "", "children": [
4	POST	/git/get-file-content	{ content: String accessToken : String }	{ content: https://api.github.com/repos/ThiinhUET/TestWDP/git/blobs/{sha} accessToken : token }	{ "content": "# TestWDP\n hello\n", "encoding": "base64" }